

25X1

25X1

~~CONFIDENTIAL~~~~SECRET~~

April 17, 1958

25X1

Subject: Interconnection Plug Detail Parts

Reference: Contract RD-122, Task Order #1

Dear Sir:

Enclosed are two (2) prints each of subject parts as listed below:

<u>Dwg.No.</u>	<u>Description</u>	<u>Mounts On</u>
21656	Block	Printer
21657	Plate	Printer
21658	Block	Receiver
21659	Plate	Receiver

25X1

Very truly yours,

25X1

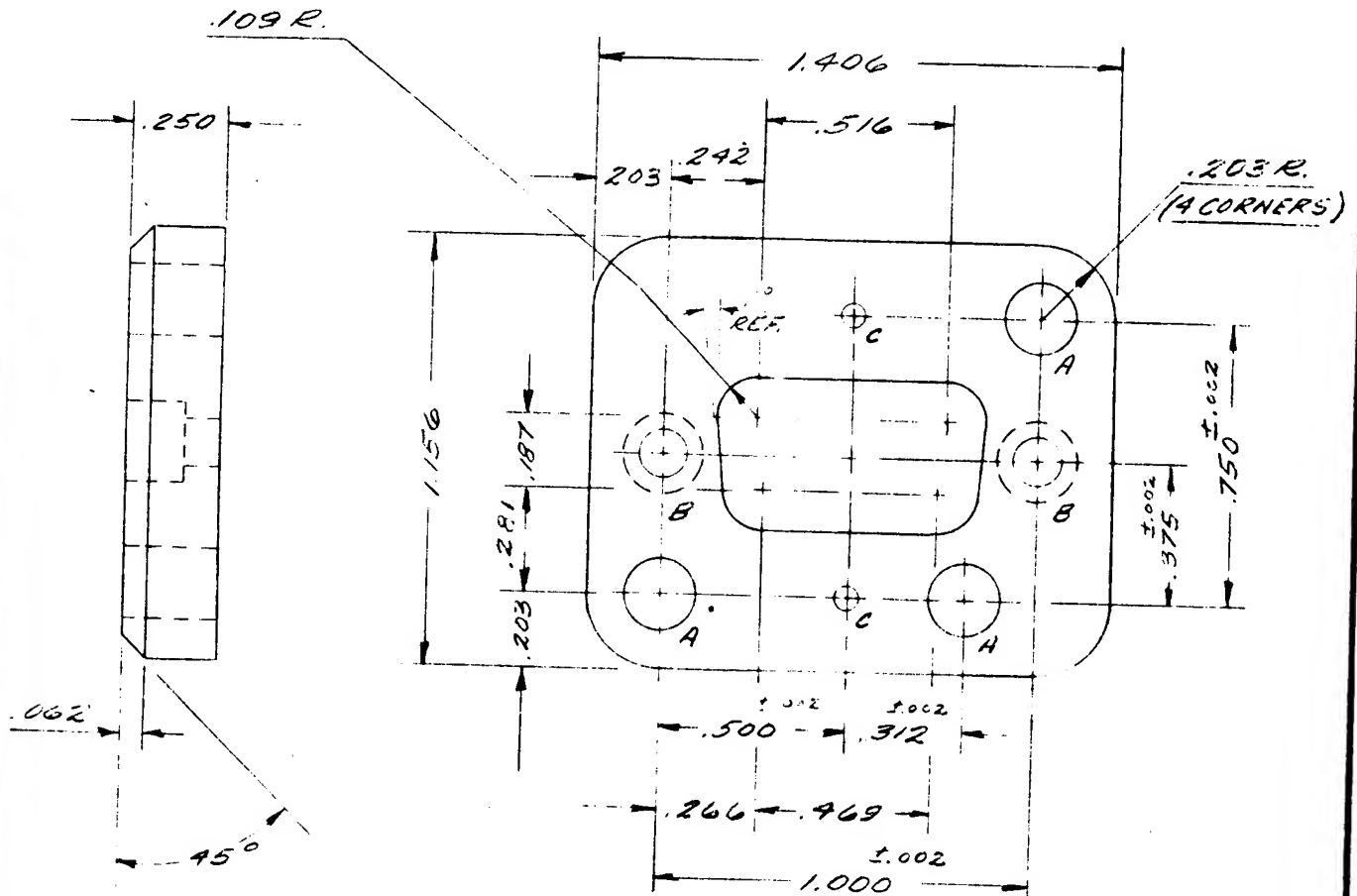
JAD:as
Enc: 8 prints

DOC 66	REV DATE 20 MAR 1980	BY 064540
ORIG COMP 056	OPI 56	TYPE 01
ORIG CLASS S	PAGES 9	REV CLASS C
JUST 22	NEXT REV 2010	AUTH: MR 10-2

00/00

~~SECRET~~
~~CONFIDENTIAL~~

25X1



HOLE: (TOL $\pm .002$)

A = .193 DIA.

B = .128 DIA; C & D .219 DIA \times .156 DEEP

C = .0635 DIA.

25X1

BLOCK MUST BE FREE FROM BURRS.

FOR EXPERIMENTAL USE ONLY

BLOCK

MAT: ALUMINUM ALLOY 2024 T4

FINISH: BLACK ALUMILITE (SPEC #4589)

SCALE: 2:1

DIMENSION TOLERANCES UNLESS OTHERWISE SPECIFIED:
DECIMALS $\pm .005$ " FRACTIONS $\pm 1/64$ " ANGLES ± 0.25 DEGREES

ISSUE	CHANGE	DATE	APP.

DWN. JRC CHK. JRC APP. JRC
DATE: 3-31-56 DATE DATE

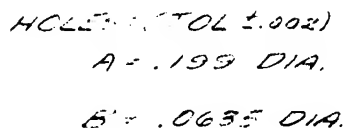
DWG. 21656

X

25X1

SECRET

45:317-5



25X1

PLATE

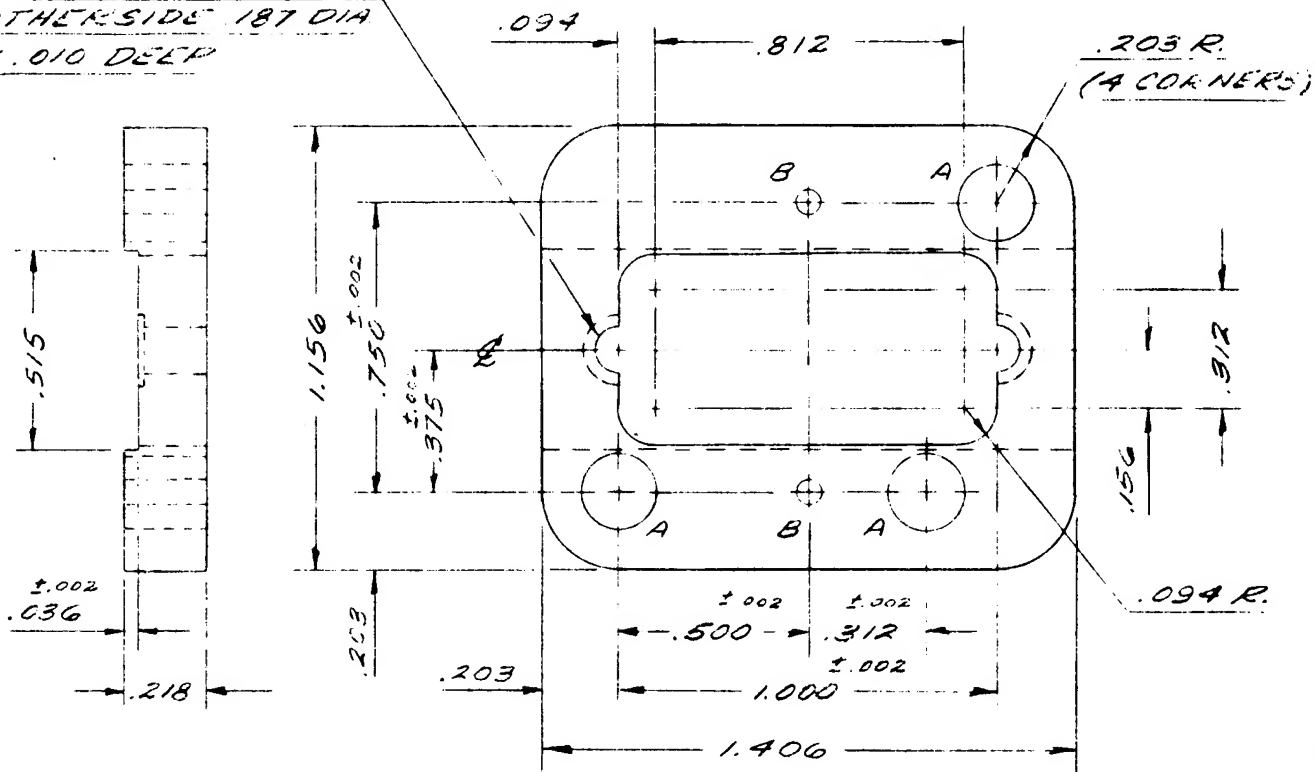
SCALE: 2:1

X/

95-3 TP-5

~~SECRET~~

.062 R. C'BORE
OTHERSIDE 187 DIA
X .010 DEEP



HOLE: (TOL $\pm .002$)

A = .199 DIA.

B = .0635 DIA.

PLATE MUST BE FREE FROM BURR.

25X1

FOR EXPERIMENTAL USE ONLY

PLATE

MAT: ALUMINUM ALLOY 2024-T4

FINISH: BLACK ALUMINITE (SPEC 4539)

SCALE: 2:1

DIMENSION TOLERANCES UNLESS OTHERWISE SPECIFIED:
 DECIMALS $\pm .005$ FRACTIONS $\pm 1/64$ ANGLES ± 0.25 DEGREES

ISSUE	CHANGE	DATE	APP.
		X 4-2-58	RWH

DWN. J.R.C. CHK. APP.
 DATE 7-31-58 DATE DATE

DWG. 21657

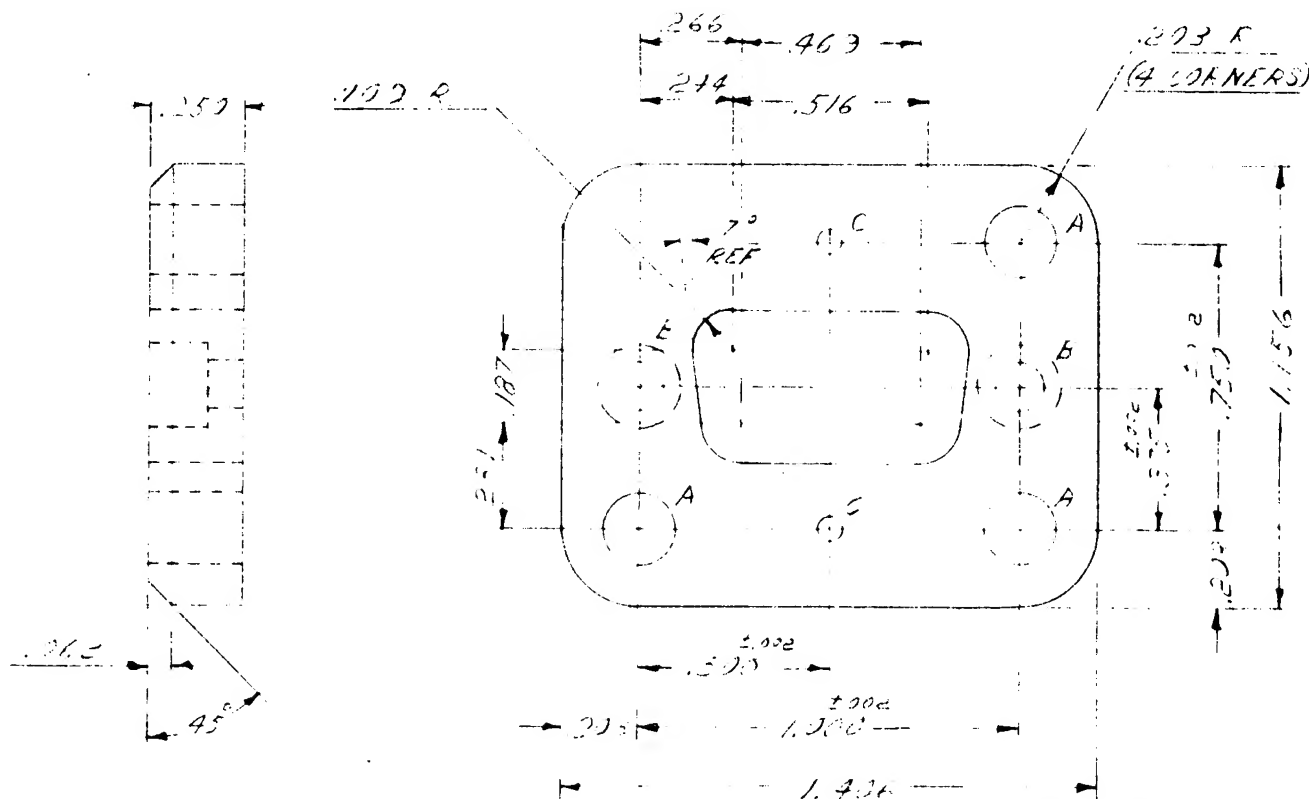
X,

~~SECRET~~

40-3-TP-31

25X1

SECRET

HOLES: (TOL. $\pm .002$)

A = .135 DIA.

B = .128 DIA., CORE .219 DIA X .156 DEEP

C = .0635 DIA.

Philbro says this is back view

BLOCK MUST BE FREE FROM BURRS.

25X1

FOR EXPERIMENTAL USE ONLY**BLOCK**

MAT: ALUMINUM ALLOY 2024-T4

FINISH: BLACK ALUMITE (SPEC #4523)

SCALE: 2:1

DIMENSION TOLERANCES UNLESS OTHERWISE SPECIFIED:
DECIMALS $\pm .005$ FRACTIONS $\pm 1/64$ ANGLES ± 0.25 DEGREES

ISSUE	CHANGE	DATE	APP.

DWN. JFS	CHK. W.A.B.	APP.
DATE 3-31-58	DATE	DATE

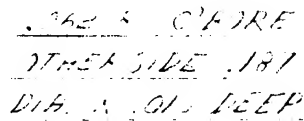
DWG. 21658

X.

SECRET

25X1

Release



A = .133 DIA
E = .0645 DIA.

25X1

PLATE

SCALE: 2:1

[illegible]

APP.

DATE

X,

95: A.K.

